IATH 1220 IATH 2210 IATH 2270 IATH 2280 IATH 3010 IATH 3020 IATH 3040	MATH 1210 - Calculus I Other GE courses are required to graduate with a Bac Calculus II Calculus III Linear Algebra Differential Equations Math for Secondary Education I Math for Secondary Education II History of Mathematics	4 4 4 3 3 3 3 3	F/S/Su F/S/Su F/S/Su S F	MATH 1210 MATH 1220 MATH 1220 MATH 1220 & 2270** MATH 1210
IATH 2210 IATH 2270 IATH 2280 IATH 3010 IATH 3020 IATH 3040	Calculus II Calculus III Linear Algebra Differential Equations Math for Secondary Education I Math for Secondary Education II	4 4 3 3 3	F/S/Su F/S/Su F/S/Su S F	MATH 1210 MATH 1220 MATH 1220 MATH 1220 & 2270** MATH 1210
IATH 2210 IATH 2270 IATH 2280 IATH 3010 IATH 3020 IATH 3040	Calculus III Linear Algebra Differential Equations Math for Secondary Education I Math for Secondary Education II	4 3 3 3	F/S/Su F/S/Su S F	MATH 1220 MATH 1220 MATH 1220 & 2270** MATH 1210
IATH 2270 IATH 2280 IATH 3010 IATH 3020 IATH 3040	Linear Algebra Differential Equations Math for Secondary Education I Math for Secondary Education II	3 3 3	F/S/Su S F	MATH 1220 MATH 1220 & 2270** MATH 1210
IATH 2280 IATH 3010 IATH 3020 IATH 3040	Differential Equations Math for Secondary Education I Math for Secondary Education II	3	S F	MATH 1220 & 2270** MATH 1210
IATH 3010 IATH 3020 IATH 3040	Math for Secondary Education I Math for Secondary Education II	3	F	MATH 1210
IATH 3020 IATH 3040	Math for Secondary Education II	-	-	
1ATH 3040		3	•	
	History of Mathematics		S	MATH 3010
1ATH 3120		3	S-even	MATH 1220
MATH 3120 MATH 3130 MATH 3700	Transition to Advanced Math	3	F/S	MATH 1220 & MATH 2270
	Modern Geometries	3	S	MATH 3120
	Probability and Statistics	4	F/S/Su	MATH 1220
1ATH 4220	Abstract Algebra I	3	F	MATH 3120
MATH 4400 MATH XXXX	Advanced Calculus I	3	F	MATH 2210 & 3120
	Any UD Math course	3		
1ATH 4900	Methods of Teaching Secondary Math	3	F	MATH 1210
1ATH 4980	Student Teaching	3	F/S	Admission to Student Teaching
EDUC 1010 EDUC 2200	Foundations in education	3	F/S/Su	
	Educational Psychology	3	F	
DUC 2400	Schools, Society, and Diversity	3	F/S/Su	
PED 2030	Educating Exceptional Students	3	F/S/Su	
CED 3180	Instructional Tech for Teach & Learning	3	As Needed	Admission to Education Department
CED 3570	Secondary Classroom Management	3	F/S	Admission to Education Department
CED 3590	Instructional Planning, Delivery & Assessment	1-2	F/S	Admission to Education Department
CED 3720	Content Area Literacy and Utah Core	2	F/S/Su	Admission to Education Department
		3	F/S	SCED 3570, 3590
CED 4980	Secondary Student Teaching	6	F/S	Admission to Student Teaching
	ATH 3130 ATH 3700 ATH 3700 ATH 4220 ATH 4400 ATH 4400 ATH 4900 ATH 4900 ATH 4980 DUC 1010 DUC 2200 DUC 2200 DUC 2400 PED 2030 CED 3180 CED 3570 CED 3570 CED 3720 CED 3720 CED 4520	ATH 3130Modern GeometriesATH 3130Probability and StatisticsATH 3700Probability and StatisticsATH 4220Abstract Algebra IATH 4400Advanced Calculus IATH 4400Advanced Calculus IATH 4400Advanced Calculus IATH 4900Methods of Teaching Secondary MathATH 4900Methods of Teaching Secondary MathATH 4980Student TeachingDUC 1010Foundations in educationDUC 2200Educational PsychologyDUC 2400Schools, Society, and DiversityPED 2030Educating Exceptional StudentsCED 3180Instructional Tech for Teach & LearningCED 3570Secondary Classroom ManagementCED 3590Instructional Planning, Delivery & AssessmentCED 3720Content Area Literacy and Utah CoreCED 4520Practicum/Induction Seminar	ATH 3130Modern Geometries3ATH 3130Probability and Statistics4ATH 3700Probability and Statistics4ATH 4220Abstract Algebra I3ATH 4400Advanced Calculus I3ATH 4400Advanced Calculus I3ATH 4400Methods of Teaching Secondary Math3ATH 4900Methods of Teaching Secondary Math3ATH 4900Student Teaching3DUC 1010Foundations in education3DUC 2200Educational Psychology3DUC 2400Schools, Society, and Diversity3PED 2030Educating Exceptional Students3CED 3180Instructional Tech for Teach & Learning3CED 3570Secondary Classroom Management3CED 3590Instructional Planning, Delivery & Assessment 1-21-2CED 3720Content Area Literacy and Utah Core2CED 4520Practicum/Induction Seminar3	ATH 3130Modern Geometries3SATH 3130Probability and Statistics4F/S/SuATH 3700Probability and Statistics4F/S/SuATH 4220Abstract Algebra I3FATH 4220Advanced Calculus I3FATH 4400Advanced Calculus I3FATH 4400Methods of Teaching Secondary Math3FATH 4900Methods of Teaching Secondary Math3FATH 4980Student Teaching3F/SDUC 1010Foundations in education3F/S/SuDUC 2200Educational Psychology3FDUC 2400Schools, Society, and Diversity3F/S/SuPED 2030Educating Exceptional Students3F/S/SuCED 3180Instructional Tech for Teach & Learning3As NeededCED 3570Secondary Classroom Management3F/SCED 3590Instructional Planning, Delivery & Assessment1-2F/SCED 3720Content Area Literacy and Utah Core2F/S/SuCED 4520Practicum/Induction Seminar3F/S

B.S in Math Education 2021-22

Additional Degree Requirements: In addition to the above-listed requirements, to complete a Bachelor's Degree at SUU, students must have a total of 40 upper-division credits, and 120 credits total. * PHYS 2210/2215 is the recommended Physical Science GE course for Math Ed majors. ** Can be taken concurrently